

Figure 1 displays 12 bar charts (a-l) showing the distribution of various parameters for the 1000 Genomes Project populations. The populations are: CEU (European), CHB (Chinese Han), CHS (Chinese South), JPT (Japanese), LWK (Luhya), MXL (Mexican), PUR (Purum), GBR (British), YRI (Yoruba), CHB+CHS (Chinese), JPT+LWK (Japanese), and CEU+GBR (European). The parameters are: a) Age, b) Sex, c) Height, d) Weight, e) BMI, f) Blood Pressure, g) Heart Rate, h) Blood Sugar, i) Blood Cholesterol, j) Blood Triglycerides, k) Blood Creatinine, and l) Blood Urea Nitrogen. Each chart shows the distribution of the parameter for each population, with the y-axis representing the number of individuals and the x-axis representing the parameter value.

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